

ITI INNOVATIVE TECHNOLOGIES, INC.

ENDED TRADEMARK - USPTO (USA)

210 Serial number

85475016

551 Kind of mark

Individual

550 Type of mark

Combined

511 Nice classification - NCL

37, 38, 41, 42

540 Reproduction of the mark

220 Application dateNovember 17, 2011141 Termination dateJune 10, 2013



541 Reproduction of the mark where the mark is represented in standard characters ITI INNOVATIVE TECHNOLOGIES, INC.

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

- Name Innovative Technologies, Inc.

- Kind

Legal Entity

- Address

4115 Pleasant Valley Road, Suite 800; 20151 Chantilly; VA

- Country

USA

740 NAME AND ADDRESS OF THE REPRESENTATIVE

- Name Steven M. War

- Kin

750 ADDRESS FOR CORRESPONDENCE

- Name

STEVEN M. WAR

- Address

MCNEELY, HARE & WAR LLP; 5335 WISCONSIN AVE NW STE 440; WASHINGTON, DC 20015-2079

CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE

CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO



3

installation of computer networking hardware and installation of computer systems

38

telecommunications consulting to harness communications technology to visually connect people and information • managing telecommunications networks for others, namely managing networks for the transmission of communications consisting of graphics, photographs, digital video, and multimedia • internet broadcasting of television programs, radio programs video teleconferences, and interactive multimedia programs in the filed of distance learning, and educational and business conferences • telecommunications consultation for others in the field of management of video teleconferencing, conference and distance learning, teleconferencing, web content transmission and transmission of help desk information • broadcast of cable television programs • broadband radio communication services • communication services, namely, $electronic \ transmission \ of \ data \ and \ documents \ among \ users \ of \ computers \ \bullet \ communication \ services, \ namely, \ providing \ electronic \ transmission \ of \ information \ stored \ in \ a$ database via interactively communicating computer systems • communication services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, information services networks and data networks • communications services, namely, transmitting streamed sound and audiovisual recordings via the internet • electronic transmission of information posted to usenet newsgroups and discussion groups via a global computer network electronic transmission and streaming of digital media content for others via global and local computer networks • interactive delivery of video over digital networks • interactive delivery of video over digital networks radio broadcasting services • internet radio services, namely, transmission of audio material via the internet • network conferencing services • peer-to-peer network computer services, namely, electronic transmission of audio, video and other data and documents among computers • providing facilities and equipment for video conferencing • providing facilities and equipment for telepresence conferencing • providing multiple use access to global computer information networks for the transfer and dissemination of a wide range of information • providing telephone conferencing services • provision of video conferencing services • providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works • simulcasting broadcast television over global communication networks, the internet and wireless networks • streaming of audio, visual and audiovisual material via a global computer network • telecommunication consultation in the nature of technical consulting in the field of audio, text and visual data transmission and communication • telecommunication services, namely, local and long distance transmission of voice, data, graphics and video by means of broadband optical or wireless networks • telecommunication services, namely, local and long distance transmission of voice, data, graphics and video by means of broadband, copper and optical or wireless networks • telecommunication services, namely, transmission of voice, data, graphics, sound and video by means of broadband power line or wireless networks • telecommunication services, namely, transmission of voice, data, graphics, images, audio and video by means of telecommunications networks, wireless communication networks, and the internet • teleconferencing and video conferencing services • teleconferencing services conferencing services • transmission of sound and vision via satellite or interactive multimedia networks • transmission and distribution of data or audio visual images via a global computer network or the internet • video conferencing services • video teleconferencing • voice over internet protocol (voip) services • web conferencing services

digital video, audio, and multimedia publishing services • educational services, namely, conducting distance learning instruction at the professional level • operation of robotic cameras, video equipment and/or audio equipment for production of internet teleconferencing, teleconferencing or television programs and providing education in the aeronautics and defense fields rendered through video conference

_ /

41

leasing computer facilities and computer co-location services, namely, providing facilities for the location of computer servers with the equipment of others • technological consolation in the technology fields of network architecture, computer network infrastructure architecture and software engineering • design visual information technology voice over internet protocol systems, and unified communications systems for others • application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices • computer technical support services, namely, 24/7 service desk/help desk services for it infrastructure, operating systems, database systems, and web applications • computer services, namely, acting as an application service provider in the field of information management to host computer application software for the purpose of visual communications • computer services, namely, creating, maintaining, designing and implementing web applications for others • computer services, namely, computer system administration for others • computer services, namely, designing and implementing web pages for others • computer technology support services, namely, help desk services • computer services, namely, managing web applications for others, computer services, namely, onsite management of information technology it systems • application service provider, namely hosting and maintaining providing interactive web applications featuring technology that allows users to collect, store, manage, deliver, and showcase elextronic and paper-based content • computer services, namely, remote management of the information technology it systems of others • computer network configuration services • computer network design for others • computer site design • computer system design $services \cdot computer web \ design \cdot creating \ of home \ pages \ for \ computer \ portals \ and \ systems \cdot design \ of home \ pages, \ computer \ software \ and \ web \ sites \cdot custom \ design \ and \ software \ and \ web \ sites \cdot custom \ design \ and \ software \ software$ development of visual communications systems • design and development of computer hardware and software • design and development of multimedia products • design of information graphics and data visualization materials • design, development, and consulting services related thereto in the field of visual communications software • design for others in the field of computer networks, software, and engineering for the federal government • design of unified communications systems for others and computer consulting related thereto • hosting on-line web facilities for others for collaboration of the facilities, including conducting interactive discussions, and sharing on-line content information technology consultation • multidisciplinary visual design services • programming of multimedia applications • programming of multimedia equipment • planning, design and management of information technology systems • providing an internet web portal offering information in the field of treating and reporting, education, scientific • providing an internet web portal in the fields of technology and software development • technical support services, namely, remote and on-site infrastructure management services for monitoring, administration and management of public and private cloud computing it and application systems • and visual design services in the nature of designing visual elements for on-line, broadcast, print, outdoor and other communication media

532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

- 17.07.25

Other measuring instruments and markers, including seismographs, Geiger counters and windsocks

20.03.08

Graph paper, diagrams, blueprints, the periodic table

26.01.21

Circles that are totally or partially shaded.

- 26.09.03 Incomplete squares

- 26.09.14

Three or more squares

inree or more squ

26.09.21

Squares that are completely or partially shaded

26.11.03

Incomplete rectangles

26.11.20

Rectangles inside another rectangle

26.11.21

Rectangles that are completely or partially shaded

26.17.10

Zig-zag line(s)



IP OFFICE - USPTO (USA)



- Official status

Dead/Abandoned

- Status date

June 11, 2013

Country of filing

USA

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

270 Application language

en

571 Description of mark

The mark consists of a rectangular black box including a yellow (golden/athletic) circle near the left end of the box with the black capital letters ITI included in the yellow (golden/athletic) circle, attached to the yellow (golden/athletic) circle toward the inside of the rectangular box is a yellow (golden/athletic) analog sample which begins with a straight horizontal line, a rising diagonal yellow (golden/athletic) line (rising from left to right), a straight yellow (golden/athletic) vertical line dropping down below the x-axis of the analog sample, a second diagonal yellow (golden/athletic) line raising to the right which is approximately parallel to the first diagonal line, a rectangular step-function including three yellow (golden/athletic) rectangles above the x-axis with the yellow (golden/athletic) analog sample touching a digital display, the digital display showing nine color bars in the approximately upper half of the display the color bars displaying vertical color bars in the following order, dark grey, light grey, yellow, cyan, green, magenta, red, blue, and dark grey. Below the nine bars are eight horizontal bars arranged in two rows, the top horizontal row includes the colors cyan, very dark blue, light grey, and blue with the light grey bar approximately five times larger than any of the other horizontal bars in the first row. The bottom horizontal row includes color bars of yellow, very dark purple, a changing color bar which starts with black and then gradually changes to white, and a red bar where the black/white horizontal bar is approximately five times larger than any other horizontal bar in the row and is the same length as the larger horizontal bar on the top horizontal line. Below the two horizontal bars are 5 vertical bars with the following colors, dark gray, black, white, black and dark gray. The width of the second black vertical bar is larger than any of the other vertical bars. Beneath the yellow (golden/athletic) analog signal is two lines of white text, the first line of white text states Innovative and the second line of text states Technologies, Inc.